I CLAIM:

1. A method of matching orders for a user according to an evaluation heuristic, comprising:

5

- a) selecting an evaluation heuristic;
- b) scheduling a time to execute the selected evaluation heuristic;
- c) executing the selected evaluation heuristic;

10

- d) creating an order message for communication to a transaction destination if the selected evaluation heuristic matches the order; and
- e) repeating steps a) through d) until the order is fulfilled.

15

- 2. An order matching system for matching orders by a user by computer according to an evaluation heuristic, comprising:
 - a) a user interface for selecting the evaluation heuristic;

20

- b) a user interface for scheduling execution of the selected evaluation heuristic;
- c) a computer program for executing the selected evaluation heuristic at the scheduled time; and

d) a communications network coupled to the computer program for creating an order message to be dispatched to a transaction destination if the selected evaluation heuristic matches the order.

25

3. An order schedule for use in an order matching system that creates an order message for communication to a transaction destination upon matching an order to evaluation heuristics selected by a user, the order schedule comprising:

- a) a user interface that allows for the selecting of the evaluation heuristic; and
- b) a user interface for creating a schedule to execute the evaluation heuristic.

5